- the page advance input, the display, and the communications interface are communicatively connected with one another, and
- the memory and/or at least one processor are configured to receive data indicating the user-specific sequential display order via the communications interface and from a device external to the apparatus.
- 14. The apparatus of claim 1, wherein the memory further stores computer-executable instructions for controlling the at least one processor to:
  - determine that at least one of the data display pages in the plurality of data display pages has a user-specified priority; and
  - modify the sequential display order of the data display pages based on the determination that the biometric data indicates the first contextual or environmental state and the user-specified priority of the at least one data display page to produce a first sequential display order.
- **15**. The apparatus of claim 1, wherein the memory further stores computer-executable instructions for controlling the at least one processor to:
  - determine that the display is turned off when a page advance request is received;
  - determine the data display page displayed on the display when the display was turned off;
  - cause the display to turn on responsive to the page advance request; and
  - modify the sequential display order such that the data display page that was displayed on the display when the display was turned off is displayed on the display after the display is turned on again and responsive to the page advance request.
- 16. The apparatus of claim 1, wherein the memory further stores computer-executable instructions for controlling the at least one processor to:
  - determine that the display is turned off when a page advance request is received;
  - determine the data display page displayed on the display when the display was turned off;

cause the display to turn on again;

- modify the sequential display order such that at least one interim data display page different from the data display page that was displayed on the display when the display was turned off is the first data display page or pages displayed on the display after the display is turned on again and responsive to the page advance request; and
- modify the sequential display order such that the data display page that was displayed on the display when the display was turned off is the next data display page that is displayed on the display after the at least one interim data display page is displayed.
- 17. The apparatus of claim 16, wherein the at least one interim data display page includes a data display page showing a time-of-day clock.
- 18. The apparatus of claim 16, wherein the at least one interim data display page includes a data display page selected from the group consisting of: a data display page showing a low battery indicator, a data display page showing a low memory indicator, and a data display page showing a sync-in-progress indicator.
- 19. The apparatus of claim 16, wherein the at least one interim data display page includes a data display page showing user achievement indicator that indicates that one or more quantities based on data provided by the one or more biomet-

- ric sensors have exceeded a pre-defined threshold, the user achievement indicator in addition to displaying the one or more quantities.
  - 20. The apparatus of claim 16, further comprising:
  - a communications interface configured to communicate with a device external to the apparatus, wherein:
    - the memory, the at least one processor, the one or more biometric sensors, the display, and the communications interface are communicatively connected with one another, and
    - the memory further stores computer-executable instructions for controlling the at least one processor to:
      - receive a message from the device external to the apparatus via the communications interface, and
      - display a data display page on the display indicating at least some content associated with the message as an interim data display page of the at least one interim data page.
  - 21. The apparatus of claim 20, wherein:
  - the message is a text message, tweet, social networking website comment, or email.
  - 22. The apparatus of claim 20, wherein:
  - the message includes data indicating a user achievement indicator that indicates that one or more quantities based on data provided by another one or more biometric sensors external to the apparatus have exceeded a pre-defined threshold.
  - 23. The apparatus of claim 15, wherein:
  - the plurality of data display pages includes a first subset of at least one data display page, and
  - the memory further stores computer-executable instructions for controlling the at least one processor to:
    - cause the at least one data display page of the first subset to be displayed on the display after the display is turned on again regardless of whether the data display page that was displayed on the display when the display was turned off is in the first subset.
  - 24. The apparatus of claim 1, wherein:
  - at least one of the data display pages in the plurality of data display pages has a plurality of data display subpages, and
  - the memory further stores computer-executable instructions for controlling the at least one processor to:
  - determine a sequential subpage display order for the plurality of data display subpages,
  - receive one or more subpage advance requests,
  - cause, for each received subpage advance request received when the data display subpage having the plurality of data display subpages is displayed, the display to advance to the data display subpage that is next in the sequential subpage display order with respect to the data display subpage that is displayed on the display prior to the advance, wherein when the data display subpage that is displayed on the display prior to the advance is the last data display subpage in the sequential subpage display order, the data display subpage that is first in the sequential subpage display order is treated as the data display subpage that is next in the sequential subpage display order, wherein the data display page having the data display subpage that is displayed on the display is represented by the data display subpage that is displayed on the display.
- 25. The apparatus of claim 24, wherein each data display subpage of the plurality of data display subpages presents